APPLICATION

FS

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ANSWER 1 OF 2 USPATFULL on STN
AR
       A corundum crystal formed body having a corundum
       crystal grown directly on a base material and a production
       process capable of producing the corundum crystal formed body
       easily at low costs. The a corundum crystal formed body has a
       platinum base material and a corundum crystal portion formed
      on the platinum base material. Further, the process for producing a
       corundum crystal formed body, involves forming a corundum
       crystal is formed on a platinum base material by a flux
       evaporation method of heating a sample containing a raw material and a
       flux to precipitate a crystal. The crystal is grown
       by use of flux evaporation as a driving force.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      2007:161383 USPATFULL
AN
ΤI
       Corundum crystal formed body
IN
       Teshima, Katsuya, Tokyo, JAPAN
ΡI
       US 20070140936
                          A1 20070621
                          A1 20050217 (10)
ΑI
      US 2005-589546
      WO 2005-JP2496
                               20050217
                               20060816 PCT 371 date
      JP 2004-41834
PRAI
                          20040218
      Utility
FS
       APPLICATION
LREP
      LADAS & PARRY LLP, 224 SOUTH MICHIGAN AVENUE, SUITE 1600, CHICAGO, IL,
      60604, US
CLMN
      Number of Claims: 21
ECL
      Exemplary Claim: 1-15
DRWN
      4 Drawing Page(s)
LN.CNT 1088
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 2 OF 2 USPATFULL on STN
1.6
AB
      An artificial corundum crystal which can be put into practical
       use at low costs, and a process for producing the same. The artificial
       corundum crystal has at least one crystal face
       selected from {113}, {012}, {014}, {113}, {110}, {101}, {116}, {211},
       {122}, {214}, {100}, {125}, {131}, and {312} faces. The process for
      producing the artificial corundum crystal is by a flux
       evaporation method of heating a sample containing a raw material and a
       flux to precipitate a crystal and grow the crystal
       by use of flux evaporation as a driving force.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       2007:113551 USPATFULL
AN
ΤI
       Artificial corundum crystal
       Teshima, Katsuya, Tokyo-to, JAPAN
IN
       Oishi, Shuji, Nagano, JAPAN
       US 20070098618
                         A1 20070503
                          A1 20041130 (10)
ΑI
      US 2004-581182
      WO 2004-JP17753
                               20041130
                               20060601 PCT 371 date
      JP 2003-402115
                          20030112
PRAI
      JP 2004-20059
                          20040205
      JP 2004-144118
                          20040503
      JP 2004-144124
                          20040513
      JP 2004-144125
                          20040513
      Utility
DT
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LREP LADAS & PARRY LLP, 224 SOUTH MICHIGAN AVENUE, SUITE 1600, CHICAGO, IL,
      60604, US
CLMN Number of Claims: 28
ECL Exemplary Claim: 1
DRWN 4 Drawing Page(s)
LN.CNT 1452
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d his
     (FILE 'HOME' ENTERED AT 14:29:15 ON 05 SEP 2008)
    FILE 'HCAPLUS, INSPEC, JAPIO, USPATFULL, USPATOLD, USPAT2' ENTERED AT
     14:40:51 ON 05 SEP 2008
L1
       3536151 S (CRYSTAL#)
L2
        443126 S (AL203 OR CORUMDUM)
L3
         51960 S L1 AND L2
L4
            11 S L1 AND (HEXAGON?(3W)DIPYRAMIDAL?)
L5
        250923 S (COLORLESS OR NO(6A)COLOR?)
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L6

=>

2 S L4 AND L5